
ABSTRACT

An improved headwear shaping device which is compact, lightweight, modular and contains an arcuate channel for receiving the visor portion of athletic headwear, shaping the visor by applying equal pressure throughout the perimeter of the visor. The shaping device also provides a stabilizing arm perpendicular to the inserted visor causing the visor to extend parallel to the horizontally axis of the cap for display and storage. The unitary shaped body of the invention is comprised of a lightweight, compact, cost-effective rigid material which also provides for enhanced portability of headwear while not in use.

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